

L Number	Hits	Search Text	DB	Time stamp
-	1	"812411"	US-PGPUB	2004/03/30 12:16
-	371	threshold near6 (timer counter) with (cpu processor microprocessor)	USPAT	2004/03/30 16:30
-	15	15.ab.	USPAT	2004/03/30 15:35
-	59	15.clm.	USPAT	2004/03/30 15:35
-	539	load near6 (timer counter) with (cpu processor microprocessor)	USPAT	2004/03/30 15:36
-	8	19.ab.	USPAT	2004/03/30 15:36
-	1378	threshold near6 (time count period) with (cpu processor microprocessor)	USPAT	2004/03/30 15:37
-	62	21.ab.	USPAT	2004/03/30 15:38
-	127	(threshold near6 (time count period) with (cpu processor microprocessor)) same power	USPAT	2004/03/30 15:39
-	28	5564015.URPN.	USPAT	2004/03/30 15:55
-	59	((threshold near6 (timer counter) with (cpu processor microprocessor)) (load near6 (timer counter) with (cpu processor microprocessor))) same power	USPAT	2004/03/30 16:29
-	502	frequent adj switching	USPAT	2004/04/01 13:14
-	5	18.ab.	USPAT	2004/04/01 13:16
-	4	(frequent adj switching) with delay	USPAT	2004/04/01 13:17
-	1	18.clm.	USPAT	2004/04/01 13:18
-	118285	g06f\$.lpc.	USPAT	2004/04/01 13:18
-	53	(frequent adj switching) and g06f\$.lpc.	USPAT	2004/04/01 13:21
-	11785	713/\$.ccls.	USPAT	2004/04/01 13:21
-	6	(frequent adj switching) and 713/\$.ccls.	USPAT	2004/04/01 13:28
-	11	(minimiz\$3 reduc\$3) near4 (frequent adj switching)	USPAT	2004/04/01 13:46
-	5352	(minimiz\$3 reduc\$3) near2 transition\$3	USPAT	2004/04/01 13:47
-	518	((minimiz\$3 reduc\$3) near2 transition\$3) same power	USPAT	2004/04/01 13:56
-	34	30.ab.	USPAT	2004/04/01 13:47
-	79	((minimiz\$3 reduc\$3) near2 transition\$3) and 713/\$.ccls.	USPAT	2004/04/01 14:02
-	4886	(workload load) near8 graph	USPAT	2004/04/01 14:03
-	7	((workload load) near8 graph) and 713/\$.ccls.	USPAT	2004/04/01 14:04
-	0	6574739.URPN.	USPAT	2004/04/01 14:45
-	8	("5218704"   "5930516"   "5996084"   "6006336"   "6158012"   "6173409"   "6397340"   "6427211").PN.	USPAT	2004/04/01 14:52
-	4566	predetermined adj (period time interval) with threshold	USPAT	2004/04/01 17:00
-	34	(predetermined adj (period time interval) with threshold) and 713/\$.ccls.	USPAT	2004/04/01 14:53
-	277	(predetermined adj (period time interval) with threshold) same averag\$3	USPAT	2004/04/01 15:19
-	123	predetermined adj (period time interval) with (remain\$3 stay\$3) adj3 threshold	USPAT	2004/04/01 16:59
-	886	(activity load) near2 (monitor\$3 detect\$3 meter) same predetermined adj (period time)	USPAT	2004/04/01 16:16
-	63	((activity load) near2 (monitor\$3 detect\$3 meter) same predetermined adj (period time)) and 713/\$.ccls.	USPAT	2004/04/01 16:16
-	0	predetermined adj (period time interval) with (remain\$3 stay\$3) adj3 threshold	IBM_TDB	2004/04/01 16:59
-	1	predetermined adj (period time interval) same (remain\$3 stay\$3) adj3 threshold	IBM_TDB	2004/04/01 17:55
-	1	period adj time same (remain\$3 stay\$3) adj3 threshold	IBM_TDB	2004/04/01 17:56
-	16	period adj time same (exceed\$3 drop\$4) adj3 threshold	IBM_TDB	2004/04/01 17:57
-	1069	period adj time with (exceed\$3 drop\$4) adj3 threshold	USPAT	2004/04/01 18:26
-	9	(period adj time with (exceed\$3 drop\$4) adj3 threshold) and 713/\$.ccls.	USPAT	2004/04/01 17:58
-	421	processor adj utilization	USPAT	2004/04/01 18:24
-	23	(processor adj utilization) with (percent percentage)	USPAT	2004/04/01 17:59
-	19	processor adj2 (load activity) with (percent percentage)	USPAT	2004/04/01 18:25
-	78	(period adj time with (exceed\$3 drop\$4) adj3 threshold) same (delay lag)	USPAT	2004/04/01 18:28

-	82	((activity load) near2 (monitor\$3 detect\$3 meter) same predetermined adj (period time)) same (delay lag)	USPAT	2004/04/01 18:29
-	391	(predetermined adj (period time interval) with threshold) same (delay lag)	USPAT	2004/04/01 18:31
-	25	65.ab.	USPAT	2004/04/01 18:30
-	286	(predetermined adj (period time interval) with threshold) with (delay lag)	USPAT	2004/04/01 18:31
-	94	((minimiz\$3 reduc\$3) near2 transition\$3) with (delay lag)	USPAT	2004/04/01 18:31
-	187	((minimiz\$3 reduc\$3) near2 transition\$3) same (delay lag)	USPAT	2004/04/01 18:31
-	14	69.ab.	USPAT	2004/04/01 18:35
-	104	((minimiz\$3 reduc\$3) near2 transition\$3) same averag\$3	USPAT	2004/04/01 18:37
-	341	((period adj time with (exceed\$3 drop\$4) adj3 threshold) ((activity load) near2 (monitor\$3 detect\$3 meter) same predetermined adj (period time)) (predetermined adj (period time interval) with threshold)) same averag\$3	USPAT	2004/04/01 18:39
-	131	hysteresis and 713/\$.ccis.	USPAT	2004/04/01 19:25
-	22	processor adj utilization	IBM_TDB	2004/04/01 18:53
-	74	(cpu processor) adj (activity load utilization) same delay	USPAT	2004/04/01 19:36
-	4	5715467.URPN.	USPAT	2004/04/01 19:31
-	8	(cpu processor) adj (activity load utilization) same lag	USPAT	2004/04/01 19:41
-	10	(cpu processor) adj (activity load utilization) same (delay lag)	IBM_TDB	2004/04/01 19:44
-	3	(cpu processor) adj (activity load utilization) same (intermittent sporadic spike)	USPAT	2004/04/01 19:44
-	0	(cpu processor) adj (activity load utilization) same (intermittent sporadic spike)	IBM_TDB	2004/04/01 19:43
-	0	(cpu processor) adj (activity load utilization) same (intermittent sporadic spike)	JPO	2004/04/01 19:43
-	6	(cpu processor) adj (activity load utilization) same (delay lag)	JPO	2004/04/01 19:44